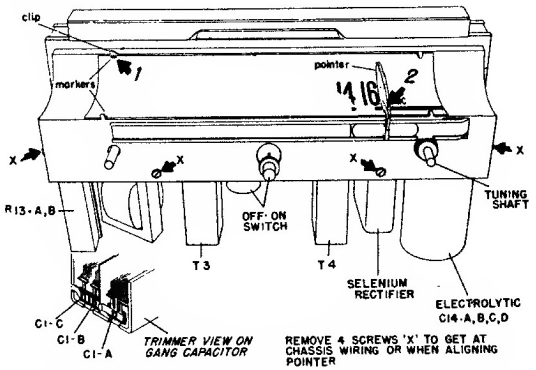


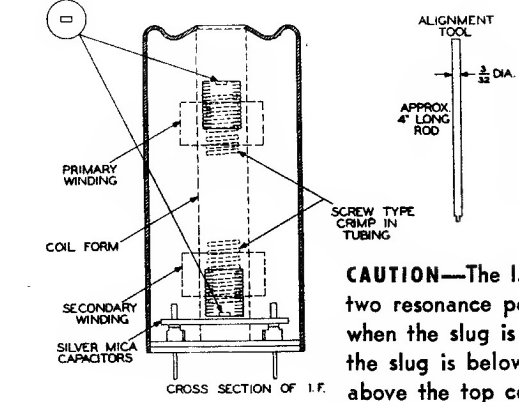
NOTES
 VOLTAGES AT TUBE SOCKETS ARE MEASURED WITH A 1000 OHM-PER-VOLT VOLTMETER
 LINE VOLTAGE 117 VOLTS, AC 60 CYCLES
 DC SIDE OF RECTIFIER - 140 V
 ALL VOLTAGE READING BELOW 9 VOLTS TAKEN ON 10 VOLT SCALE, ABOVE 9 VOLTS ON 250 VOLT SCALE UNLESS OTHERWISE INDICATED.
 ALL PLUS VALUES TAKEN WITH MINUS SIDE OF VOLTMETER ON B - LINE

To Align Pointer!

- 1 - Line up markers with clips
- 2 - Turn tuning shaft completely clockwise, line up right side of pointer with the left edge of the last long calibration mark.



CORE END VIEW



Frequency Range.....535 to 1600 kc.
 Intermediate Freq.....455 kc.



84BR-1065A

CAUTION—The I.F. transformer construction is such that two resonance peaks occur for each winding, one peak when the slug is above its coil and another peak when the slug is below its coil. Be sure the upper cores are above the top coils and the lower cores are below the bottom coils (see coil drawing).